Issue	Classi	fication

Application No.	Applicant(s)						
10/664,770	HAYASAKA, SATOSHI						
Examiner	Art Unit						
Paul In	2837						

		15	SSUE C	LASSIF	ICATIC)N						
C	RIGINAL				CE(S)							
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
318	561	318	432	434	562							
INTERNATION	AL CLASSIFICATION	360	14.1	14.3		t a trawna m						
		188	267.1		*. *							
		335	253	1.1. 1.1.								
		345	156	184								
/Apple	tant Examiner) (Date		Par	M			Total Claims Allowed: 4					
(Legar Ins	7/k 9	// -人-() Ч Date)	ir in	'aul Ip imary Examiner	9/1/0) (Da	i4 ate)	O Print (O.G. Print Fig.				

Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91			121			151			181
2	2			32			62			92	ir Milati		122			152	(***).	_	182
3	3			33			63			93			123			153			183
4	4			34			64			94	-		124			154			184
	5			35			65			95			125	otate		155			185
	6			36	1.45		66			96			126			156			186
	7			37			67			97			127			157			187
	8			38]		68	aren e s		98	dina 1015		128			158			188
	9			39			69			99			129			159			189
	10			40			70			100			130			160			190
	11			41			71	1		101			131			161	1.		191
	12	2041	_	42			72			102	Artis, ingsir ing ar gappangan mga mga pagangan		132			162			192
	13	t vandalate.		43			73			103			133			163			193_
	14	a		44	and the s		74	Joen 1		104			134			164			194
	15_			45	and the		75	6.5		105			135			165			195
	16			46			76	let of Lates of		106	4-1		136			166			196
	17			47			77			107			137			167			197
	18		_	48			78]]		108			138			168	Ϊ '		198
	19	. 1977		49			79	, ruš		109	147		139			169			199
	20_			50	je G		80			110			140			170	4.0		200
<u> </u>	21		_	51			81			111			141	rd.		171			201
L	22			52	ļ ļ		82			112	3		142			172			202
ļ	23			53			83	1		113			143			173	-		203
ļ	24			54	, ՝ ՝ Լ		84			114			144			174	· '		204
ļ	25	31 1		55			85			115			145	-		175		ļ	205
	26	.i		56			86			116			146			176	-		206
	27			57	4		87	1		117			147			177	4		207
	28		_	58			88	4 . [118		<u> </u>	148			178	-		208
	29] . "		59	4		89	4 1		119	1.		149	-		179	1		209
	30			60			90	1.11		120			150			180	l	L	210